## LAND APPLICATION OF BIOSOLIDS **SITE INSPECTION FORM**

GENERAL INFORMATION:		DATE:11/08/2004			
COUNTY: Nottoway CONTRACTOR/MUNICIPALITY: Recyc Systems, Inc.					
NAME (OWNER/OPERATOR): Forrester					
INSPECTED BY: Scott Haley / Mark Levine PERMIT NO: VDHBUR104					
FIELD NO: NWDRF 7, 11 ACRES: 14.8, 17.1					
OTHERS PRESENT: Mr. Benson					
FIELD DATA/OBSERVATION	TIME: 1100				
WEATHER: Overcast	SOIL CONDITIONS: Moist				
BIOSOLIDS SOURCE: S	BIOSOLIDS TYPE:				
SOIL pH: n/a	SOLIDS CONTENT OF BIOSOLIDS (%): n/a				
APPLICATION RATE: see monthly report					
CROP AND EXPECTED YIELD: grass hay					
LOAD TO DATE (WT): see monthly report					
BIOSOLIDS APPLIED:	( ) LIQUID	(X) DEWATERED			
MODE OF APPLICATION:	(X)SURFACE (	)SURFACE W/INCORP.	(	) INJECTIO	N
APPLICATION LIMITED	(X) NITROGEN	( ) pH			
BY:		-			
	( ) MAX. HYDRAULIC LOADING (LIQUID BIOSOLIDS)				
( ) MAX. SOLIDS LOADING (15 DRY TONS/ACRE)					
( ) OTHER (SPECIFY):					
FIELD OBSERVATIONS			<u>YES</u>	<u>NO</u>	
BUFFERS OBSERVED:				X	
UNIFORM APPLICATION:				X*	
PROPER FIELD RECORDS: (not applicable)					
SIGNS OF RUNOFF:					X
	TRUCKS NON-SPILL/WATERTIGHT: n/a				
	CONDITION OF HAU	L ROUTE SATISFACTORY:		X	
ODORS PRESENT:	( ) NONE	(X) NORMAL	(	) ABOVE N	ORMAL
OVERALL CONDITION OF S	SITE: ( ) GOOD	(X) FAIR	(	) POOR	
<b>COMMENTS:</b> (*explain): This inspection performed at the request of the District Health director to ensure					
	required buffers were maintained. Buffers were in compliance with regulations.				
	*Some areas of clumping remained. Discussion with Recyc indicated field				
	would be dragged.				

VDH - Div of Wastewater Engineering Recyc **COPIES:**